

IN THE CLAIMS

Current Listing Of Claims:

1.-12. (Cancelled)

13. (Currently Amended) An electroless plating structure on a metal-six copper (M6 Cu) pad, having a composition comprising:



wherein pM is a primary metal selected from at least one of Cu, Ag, Au, ~~Ce~~, Pd, Pt, Ni, Rh, and Ir;

wherein sM is a secondary metal selected from zero to at least one of Cr, Mo, W, Mn, Tc, and Re;

wherein B and P represent boron and phosphorus, respectively; and

wherein w has a range from about 0.5 to about 0.99, x has a range from about 0.0 to about 0.2, y has a range from about .01 to about 0.1, and z has a range from ~~about~~ 0.0 to about 0.02.

14. (currently amended) The electroless plating structure according to claim 13, ~~further including~~ wherein the composition of $pM_w sM_x B_y P_z$ a metal compound is selected from the group consisting of: CupMB, CupMBP, CupMCrB, CupMCrBP, CupMMoB, CupMMoBP, CupMWB, CupMWBP, CupMMnB, CupMMnBP, CupMTcB, CupMTcBP, CupMReB, CupMReBP, CupMNiB, CupMNiBP, CupMNiCrB, CupMNiCrBP, CupMNiMoB, CupMNiMoBP, CupMNiWB, CupMNiWBP, CupMNiMnB, CupMNiMnBP, CupMNiTcB, CupMNiTcBP, CupMNiReB, and CupMNiReBP.

15. (currently amended) The electroless plating structure according to claim 14, wherein pMCu is substituted or accompanied by comprises at least one of Cu, Ag and Au.

16. (currently amended) The electroless plating structure according to claim 13, ~~further including~~ wherein the composition of pM_wsM_xB_yP_z a metal compound is selected from the group consisting of: NipMB, NipMBP, NpMCrB, NipMCrBP, NipMMoB, NipMMoBP, NipMWB, NipMWBP, NipMMnB, NipMMnBP, NipMTcB, NipMTcBP, NipMReB, NipMReBP, NiCoB, NiCoBP, NiCoCrB, NiCoCrBP, NiCoMoB, NiCoMoBP, NiCoWB, NiCoWBP, NiCoMnB, NiCoMnBP, NiCoTcB, NiCoTcBP, NiCoReB, and NiCoReBP.

17. (currently amended) The electroless plating structure according to claim 16, wherein pMNi is substituted or accompanied by comprises at least one of Ni, Pd and Pt.

18. (currently amended) The electroless plating structure according to claim 13, ~~further including~~ wherein the composition of pM_wsM_xB_yP_z a metal compound is selected from the group consisting of: CoB, CoBP, CopMCrB, CoCrBP, CoMoB, CoMoBP, CoWB, CoWBP, CopMMnB, CoMnBP, CopMTcB, CoTcBP, CopMReB, CoReBP, NiCopMB, CoPdBP, CopMPdCrB, CoPdCrBP, CopMPdMoB, CoPdMoBP, CopMPdWB, CoPdWBP, CopMPdMnB, CoPdMnBP, CopMPdTcB, CoPdTeBP, Co and pMPdReB, and CoPdReBP.

19. (currently amended) The electroless plating structure according to claim 18, wherein ~~pMCo is substituted or accompanied by~~ comprises at least one of Co, Rh and Ir.

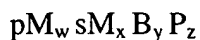
20. (currently amended) The electroless plating structure according to claim 13, wherein the primary metal is a metal combination selected from cobalt-nickel, cobalt-nickel-silver, cobalt-nickel-silver-copper, cobalt-silver, cobalt-silver-copper, cobalt-copper, cobalt-copper-nickel, nickel-silver, nickel-silver-copper, nickel-copper, and silver-copper.

21. (original) The electroless plating structure according to claim 13, wherein the primary metal is selected from MP, MB, MPB, MW, MWP, MWBP, MNiP, MNiWP, MReP, MReBP, and wherein M is a metal combination selected from cobalt-nickel, cobalt-nickel-silver, cobalt-nickel-silver-copper, cobalt-silver, cobalt-silver-copper, cobalt-copper, cobalt-copper-nickel, nickel-silver, nickel-silver-copper, nickel-copper, and silver-copper.

22-30. (Cancelled)

31. (New) The electroless plating structure according to claim 13, wherein the composition of $pM_w sM_x B_y P_z$ is selected from the group consisting of: CoRhB, CoIrB, CoRhIrB, CoRhMoB, CoIrMoB, CoRhIrMoB, CoRhWB, CoIrWB, and CoRhIrWB.

32. (New) An electroless plating structure on a conductive pad, having a composition comprising:



wherein pM is a primary metal selected from at least one of Cu, Ag, Au, Co, Pd, Pt, Ni, Rh, and Ir;

wherein sM is a secondary metal selected from zero to at least one of Cr, Mo, W, Mn, Tc, and Re;

wherein B and P represent boron and phosphorus, respectively; and

wherein w has a range from about 0.5 to about 0.99, x has a range from about 0.0 to about 0.2, y has a range from about .01 to about 0.1, and z has a range from a value approaching but not equal to 0.0 to about 0.02.

33. (new) The electroless plating structure according to claim 32, wherein the composition of $pM_w sM_x B_y P_z$ is selected from the group consisting of: pMBP, pMCrBP, pMMoBP, pMWBP, pMMnBP, pMTcBP, pMReBP, pMPdBP, pMPdCrBP, pMPdMoBP, pMPdWBP, pMPdMnBP, pMPdTcBP, and pMPdReBP.

34. (new) The electroless plating structure according to claim 32, wherein pM comprises at least one of Co, Rh and Ir.

35. (new) An electroless plating structure on a conductive pad, having a composition comprising:



wherein sM is a secondary metal selected from zero to at least one of Cu, Ag, Au, Pd, Pt, Ni, Rh, Ir, Cr, Mn, and Tc;

wherein Co, B and P represent cobalt, boron and phosphorus, respectively;

and

wherein w has a range from about 0.5 to about 0.99, x has a range from about 0.0 to about 0.2, y has a range from about .01 to about 0.1, and z has a range from a value approaching but not equal to 0.0 to about 0.02.

36. (new) The electroless plating structure of claim 35 wherein the composition of $\text{Co}_w \text{sM}_x \text{B}_y \text{P}_z$ is selected from the group consisting of: sMCoB, sMCoBP, sMCoCrB, sMCoCrBP, sMCoMoB, sMCoMoBP, sMCoWB, sMCoWBP, sMCoMnB, sMCoMnBP, sMCoTcB, sMCoTcBP, sMCoReB, and sMCoReBP.

37. (new) The electroless plating structure according to claim 35, wherein sM comprises at least one of Ni, Pd and Pt.